DT09 Rec'd PCT/PTO 2 1 DEC 2004

 `	, 	—	<u>*</u>					Н,							-				
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV.7-80) PATENT AND TRADEMARK OFFICE											7 – 8 (0) PATENT AND		Atty. Docket No. Serial No. PR 020065 10/518827					
ŧ														Applicant Arnaud BOURGE et al.					
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)											101	N 	I	Filing Date Group CONCURRENTLY					
U.S	5. P/	ATE	NT I	000	CUN	/EN	ITS	 3							•				
Ex. Int			Do	Document Number								Date		Name		Sub- class	Filing Date If Approp.		
	\Box	AA	Ц				L	L	L			···							
		AB																	
		AC																	
		AD														1			
	丁	AE	П		П		Г		Г							 			
	\exists	AF	\sqcap		П		Г	\Box	\vdash				†		 	1	 		
FO	REI	GN I	PAT	EN1	L D	 OCI	u Mu	IEN	TS	L			<u> </u>		<u>.l</u>		L		
		Document Number Date									Date		Country		Sub-	Trans.			
															Class	Class	Yes	No	
	AG	T				T	\Box												
	AH	:		\Box	T	T	丁				\vdash	<u> </u>					1	 	
	AI	1	\vdash	厂	1	T	\top		П		\vdash					 	 		
	AJ	十	\vdash		T	+	\top		\sqcap		\vdash					 	+		
	AK	\top			\top	†	十	\neg	\sqcap		✝					 	1	 	
OTF	LER	(In		ling	· Au	tho	r,	T1			ate	Partinent Pa	ges. Rtc	- \		<u> </u>		<u> </u>	
50	AL		"A Co	"A fully scalable 3D subband video codec", V.Bottreau and al., Proceedings of IEEE Conference on Image Processing (ICIP2001), vol. 2, pp. 1017-1020, Thessaloniki, Greece, October 7-10, 2001.															
9	AM	1	on	"Three-dimensional subband coding of video", C.I. Podilchuk and al., IEEE Transactions on Image Processing, vol. 4, no 2, Fabruary 1995, pp. 125-139).															
SD	AN		"A	"A new, fast, and efficient image codec based on set partitioning in hierarchical trees", IEEE Transactions on Circuits and Systems for Video Technology, vol. 6, no. 3, June 1996, pp. 243-250.															
Exar	mine	ir .			5	8	\leq		_	\equiv	=			Date Consi	dered	1/16/	06		
EXAN	(INE		Drav	w li	ine	thr	rou	gh	cit	tati	lon	dered, whether if not in confication to appl	formance	citation is and not con	in confo	ormance wit			